

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	1563	385/147.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 07:55
S2	49	S1 and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 14:43
S3	1563	385/147.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 14:43
S4	48	S3 and (backlight (back adj1 light))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 15:48
S7	160	S3 and (LED\$1 and fiber\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/01 15:50
S8	22	S7 and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 08:52
S9	2378	(optic\$2 near2 fiber\$1) and LED and LCD	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 12:54
S10	217	S9 and backlight	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 09:15

S11	812	385/901.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 09:16
S12	415	S11 and (optic\$2 near3 fiber\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 09:45
S14	33	S11 and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:24
S15	2	"5579429".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:11
S16	6	349/65.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:26
S17	7	362/545.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:42
S18	0	345/418.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:29
S19	4	349/159.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:31

S20	0	349/108.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:32
S21	5	349/62.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:35
S22	3	349/61.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:39
S23	0	349/63.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:39
S24	0	349/64.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:40
S26	0	"5359345".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:40
S27	0	"5857761".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:40
S28	0	"6104371".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41

S29	1	"6243068".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41
S30	0	"6288700".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41
S31	1	"6304703".pn. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 10:41
S32	61	((optic\$2 near2 fiber\$1) with LED\$1) and LCD\$1 and backlight\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 17:04
S33	19437	backlight\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 12:55
S34	2	"6655825".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 17:04
S35	13	(optic\$2 adj1 fiber\$1) with silicic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:39
S36	433	silicic and "thermal expansion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:31

S37	27	silicic with "thermal expansion"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:32
S38	894	(optic\$2 adj1 fiber\$1) with fluoride	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:40
S39	5	(optic\$2 adj1 fiber\$1) with fluoride with transmittance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:47
S40	2507	(optic\$2 adj1 fiber\$1) with ("rare-earth" or (rare adj1 earth))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:48
S41	2240	(optic\$2 adj1 fiber\$1) with ("rare-earth" or (rare adj1 earth)) and (amplifier isolator laser)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:49
S42	624	(optic\$2 adj1 fiber\$1) with ("rare-earth" or (rare adj1 earth)) and (amplifier and isolator and laser)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/02 18:49
S43	64923	(light-guid\$3 or (light near1 guid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:06
S44	514705	light\$3 near2 source\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:06

S45	244501	optic\$2 near1 fiber\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:06
S46	7012	reflect\$3 near2 plates	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:08
S47	48301	reflect\$3 near2 plate\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:09
S48	70	S43 and S44 and S45 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:15
S50	445	S43 and S44 and S45 and S47	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:09
S53	1278	LCD\$1 and (backlight\$3 or (back-light\$3)) same (light-guid\$3 or (light near2 guid\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:20
S54	51	S53 and (optic\$2 near2 fiber\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:19
S55	3	362/561.ccls. and ((optic\$2 near3 fiber\$1) with LED\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/03 10:43

S56	399	("5671028" "5548670" "5537296" "6053619" "6104454" "6222598" "6222598" "4945350" "5896120" "5914760" "5519673" "5550657" "5677702" "5691788" "5833517" "5857761" "5881201" "5993020" "6074069" "6133979" "6164791" "6181391" "6195196" "6322225" "6380921" "6469754" "6480248" "6498631" "6502945" "6536931" "6609807" "6611304" "6639352" "6667780" "6685329" "6690348" "6729737" "6744195" "6752504" "6769782" "6779902" "6791566" "6796678" "6811276" "6814458" "6818157" "6820989" "6834974" "6839102" "6840656").pn. ("6841930" "6843584" "6847417" "6848800" "6854856" "6862054" "5548565" "6023253" "5408387" "5680233" "5828427" "5838412" "5907900" "6028649" "6104447" "4247928" "4856896" "4985809" "5343115" "5801793" "6188460" "6226535" "6226535" "6414728" "6568831" "6597416" "6646809" "6753843" "6819456" "6822777" "6852396" "6139162" "5418631" "6095656" "6215538" "5253089" "6215538" "5870160" "6034757" "6094252" "6224223" "6224223" "4582406" "5276600" "5295048" "5344916" "5463481" "5480964" "5576866" "5580950").pn. ("5584556" "5666172" "5675357" "5717522" "5718497" "5745094" "5776636" "5818399" "5872552" "5883163" "5917565" "6020944" "6023316" "6050704" "6079841" "6108064" "6147934" "6181394" "6181399" "4573766" "5019808" "5384153" "5418635" "5560698" "5561539" "5659376" "5669692" "5706065" "5724108" "5815227" "5838401" "5844166" "5949346" "5956107" "5961198" "5967637" "5986730" "6008871" "6048079" "6104463" "6115557" "6147725" "6164780" "6195140" "6196691" "6196692" "6210012" "6225741" "6210012" "6225741").pn. ("4337416" "4475803" "4487481" "4556932" "4578617" "4606634" "4610542" "4618216" "4619624" "4799050" "4949007" "4994947" "5048933" "5040098" "5195822" "5201277" "5220444" "5270682" "5283674" "5291184" "5312569" "5312570" "5329789" "5333073" "5361151" "5402324" "5489999" "5497293" "5499912" "5504597"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 19:48
-----	-----	--	---	----	----	------------------

S57	325	S56 and (LCD (liquid adj1 crystal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 19:48
S58	19	S57 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/28 19:49
S59	11779	345/87-111.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:20
S60	245	362/561.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:21
S61	28	S60 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/29 08:21
S62	253	362/561.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 14:00
S63	29	S62 and (optic\$2 near1 (fiber\$1 fibre\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 14:01
S64	3602	(light adj1 source\$1) same (optic\$2 near1 (fiber\$1 fibre\$1)) and (LCD (liquid adj1 crystal))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 14:02

S65	327	(light adj1 source\$1) same (optic\$2 near1 (fiber\$1 fibre\$1)) and (LCD (liquid adj1 crystal)) and (back adj1 light\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 15:16
S66	22	(light adj1 sources) same (optic\$2 near1 (fibers fibres)) and (LCD (liquid adj1 crystal)) and (back adj1 light\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/04/29 15:21

Day : Wednesday

Date: 5/11/2005

Time: 13:55:21

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = KIM

First Name = JAE

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50
<u>60632593</u>	Not Issued	020	12/02/2004	LIGHTING SYSTEM	KIM PRYOR, JAE WON
<u>60487073</u>	Not Issued	159	07/14/2003	METHOD FOR ELECTROSURGERY OR ABLATION USING A NON-CONDUCTING FLUID	KIM, JAE
<u>60230162</u>	Not Issued	159	09/01/2000	EDGE GRIP ALIGNER WITH BUFFERING CAPABILITIES	KIM; JAE
<u>60202365</u>	Not Issued	159	05/01/2000	MECHANISM FOR SELF-CLOSING SLIDE	KIM, JAE
<u>29066533</u>	<u>D417895</u>	150	03/03/1997	GOLF CLUB GRIP	KIM, JAE
<u>10963549</u>	Not Issued	030	10/14/2004	LIQUID CRYSTAL DISPLAY MODULE	KIM, JAE BUM
<u>10959265</u>	Not Issued	030	10/06/2004	BACKLIGHT UNIT	KIM, JAE BUM
<u>10931999</u>	Not Issued	030	09/02/2004	INTEGRAL TYPE AIR CONDITIONER	KIM, JAE CHEON
<u>10831153</u>	Not Issued	020	04/26/2004	METHOD FOR GENERATING 3D MESH FROM 3D POINTS BY USING SHRINK-WRAPPING SCHEME OF BOUNDARY CELLS	KIM, JAE CHUL
<u>10747270</u>	Not Issued	030	12/30/2003	FLAT-TYPE FLUORESCENT LAMP DEVICE AND METHOD OF FABRICATING THE SAME	KIM, JAE BUM
<u>10747070</u>	Not Issued	041	12/30/2003	FLAT-TYPE FLUORESCENT LAMP DEVICE AND METHOD OF FABRICATING THE	KIM, JAE

				SAME	BUM
<u>10742930</u>	Not Issued	071	12/23/2003	BACKLIGHT UNIT	KIM, JAE BUM
<u>10742802</u>	Not Issued	030	12/23/2003	TOUCH PANEL INTEGRATED WITH LIQUID CRYSTAL DISPLAY	KIM, JAE BUM
<u>10742755</u>	Not Issued	030	12/23/2003	METHOD OF FABRICATING LIGHT-GUIDE PLATE	KIM, JAE BUM
<u>10731271</u>	Not Issued	071	12/09/2003	SELF-CLOSING SLIDE	KIM, JAE
<u>10670057</u>	Not Issued	030	09/25/2003	BACKLIGHT DEVICE OF LIQUID CRYSTAL DISPLAY DEVICE AND METHOD FABRICATING THE SAME	KIM, JAE BURN
<u>10668151</u>	Not Issued	071	09/24/2003	BACKLIGHT DEVICE FOR LIQUID CRYSTAL DISPLAY AND METHOD OF FABRICATING THE SAME	KIM, JAE BUM
<u>10423702</u>	<u>6803254</u>	150	04/25/2003	WIRE BONDING METHOD FOR A SEMICONDUCTOR PACKAGE	KIM, JAE DONG
<u>10326489</u>	<u>6848800</u>	150	12/23/2002	BACKLIGHT DEVICE AND METHOD OF FABRICATING THE SAME	KIM, JAE BUM
<u>10320413</u>	Not Issued	092	12/17/2002	BACKLIGHT UNIT	KIM, JAE BUM
<u>10224664</u>	<u>6712435</u>	150	08/20/2002	SELF-CLOSING SLIDE	KIM, JAE
<u>09846765</u>	<u>6733097</u>	150	04/30/2001	SELF-CLOSING SLIDE AND MECHANISM FOR A SELF-CLOSING SLIDE	KIM, JAE
<u>09843830</u>	Not Issued	041	04/30/2001	LIQUID CRYSTAL DISPLAY	KIM, JAE BUM
<u>09701805</u>	<u>6380686</u>	150	12/01/2000	METHOD AND APPARATUS FOR DISPLAYING CHARACTERS AND/OR IMAGES	KIM, JAE CHUL
<u>09629432</u>	Not Issued	061	07/31/2000	METHOD FOR PROVIDING BILLING SERVICE FOR EACH OF MOBILE COMMUNICATION SYSTEM USERS	KIM, JAE DEOK
<u>09547551</u>	<u>6326755</u>	150	04/12/2000	SYSTEM FOR PARALLEL PROCESSING OF WORKPIECES	KIM, JAE
<u>09467477</u>	Not Issued	161	12/20/1999	PROCESS FOR PREPARING 2,6-DIMETHYLNAPHTHALENE FROM 5-ORTHO-TOLYLPENTENE	KIM, JAE CHANG

<u>09459983</u>	<u>6328133</u>	150	12/14/1999	ELEVATOR DOOR WITH IMPROVED CLUTCH DEVICE	KIM, JAE BUM
<u>09412249</u>	Not Issued	161	10/05/1999	PROCESS FOR PREPARING 1,5-DIMETHYLTETRALIN FROM 5-ORTHO-TOLYLPENTENE	KIM, JAE CHANG
<u>09076063</u>	<u>5919096</u>	250	05/12/1998	POSTURE CORRECTION AND STROKE SENSE DEVELOPMENT APPARATUS FOR GOLF RECTILINEAL PUTTING PRACTICE MECHANISM	KIM, JAE BONG
<u>08872411</u>	<u>5854160</u>	250	06/10/1997	LOW TEMPERATUR SINTERING MICROWAVE DIELECTRIC COMPOSITION	KIM, JAE BEOM
<u>08819990</u>	Not Issued	161	03/18/1997	INDUSTRIALLY MASS PRODUCIBLE MEJU	KIM, JAE CHERL
<u>08757262</u>	<u>6235836</u>	150	11/27/1996	VINYL 4-T-BUTOXYCARBONYLOXBENZAL-VINYL ALCOHOL-VINYLACETATE COPOLYMER AND PREPARATION METHOD THEREOF	KIM, JAE B.
<u>08608955</u>	<u>5574583</u>	150	02/29/1996	LIQUID CRYSTAL DISPLAY DEVICE HAVING A COMPENSATION LAYER AND METHOD FOR FABRICATING THE SAME	KIM, JAE B.
<u>08552708</u>	<u>5602064</u>	250	11/03/1995	METHOD OF PRODUCING MICROWAVE DIELECTRIC	KIM, JAE B.
<u>08537480</u>	Not Issued	161	10/02/1995	TRANSDERMAL PHARMACEUTICAL COMPOSITION CONTAINING ANTI-SENSE COMPOUNDS AS AN ACTIVE COMPONENT	KIM, JAE B.
<u>08452697</u>	Not Issued	161	05/30/1995	POST CARD WITH DECORATION STICKER AND METHOD FOR PRODUCTION THEREOF	KIM, JAE D.
<u>08341611</u>	<u>5457230</u>	150	11/17/1994	METHOD FOR REMOVING IODINE COMPOUND FROM ACETIC ACID	KIM, JAE CHANG
<u>08334247</u>	<u>5468056</u>	150	11/04/1994	AUXILIARY BRAKE FOR AUTOMOBILE	KIM, JAE C.
<u>08320395</u>	Not Issued	161	10/11/1994	POST CARD WITH DECORATION STICKER AND METHOD FOR PRODUCTION THEREOF	KIM, JAE D.
<u>08310990</u>	Not Issued	161	09/23/1994	CHEER CAP ATTACHED WITH LIGHT EMITTING DISPLAY	KIM, JAE D.
<u>08293947</u>	<u>5542263</u>	150	08/24/1994	WINDOW MOUNTED AIR CONDITIONER	KIM, JAE A.

<u>08293200</u>	Not Issued	161	08/19/1994	PRINT PASTE COMPOSITION HAVING EXCELLENT ELASTICITY, A PROCESS FOR THE PRODUCTION OF THE SAME AND A PRINTING PROCESS USING THE SAME	KIM, JAE D.
<u>08284137</u>	Not Issued	166	08/02/1994	LIQUID CRYSTAL DISPLAY DEVICE AND METHOD FOR FABRICATING THE SAME	KIM, JAE B.
<u>08275177</u>	Not Issued	161	07/14/1994	METHOD OF REDUCING MOISTURE AND CONTAMINATION PENETRATION INTO A MICROELECTRONICS PACKAGE	KIM, JAE D.
<u>08192649</u>	Not Issued	161	02/07/1994	LIGHT CERAMIC HAVING HIGH MECHANICAL STRENGTH AND METHOD FOR THE PREPARATION OF THE SAME	KIM, JAE C.
<u>08103912</u>	Not Issued	166	08/10/1993	PRINT PASTE COMPOSITION HAVING EXCELLENT ELASTICITY, A PROCESS FOR THE PRODUCTION OF THE SAME AND A PRINTING PROCESS USING THE SAME	KIM, JAE D.
<u>07996181</u>	<u>5297494</u>	150	12/23/1992	INCINERATOR FOR BURNING WASTE	KIM, JAE B.
<u>06780881</u>	Not Issued	161	09/27/1985	APPARATUS AND METHOD FOR ASSEMBLING A ZIPPER SLIDE	KIM, JAE B.

Search and Display More Records.

— no more JAE B. KIM
or JAE BUM KIM

Last Name

First Name

Search Another: Inventor KIM

JAE

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)